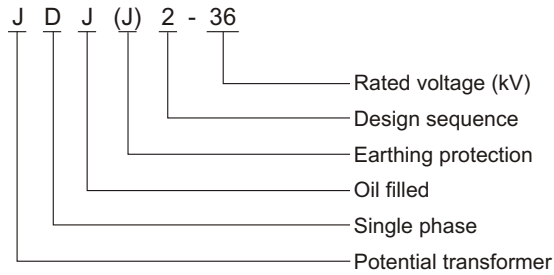


## JDJ(J)2-36/JD(X)N2-36 Voltage Transformer

### Summary

The potential transformer of the types JDJ(J)2-36 is single phase and oil-filled product. It is used for metering electric energy, voltage control and relay protection in the electric system up to rated frequency 50Hz or 60Hz and rated voltage 36kV.

### Model



### Technical specification

1. Rated insulated level: 40.5/95/200kV;
2. Technical data form.

Type	Rated voltage Ratio(V)	Rated output(VA)				Limit output (VA)
		0.2	0.5	1	6P	
JDJ2-36	36000/100	75	150	250		1000
JDJJ2-36	36000/√3/100/√3/100/3	75	150	250	100	
	36000/√3/100/√3/100/√3/100/3	30	60		100	2 × 500
	36000/√3/100/√3/100/√3/100/√3/100	30	30	30	50	

### Outline dimension

